






## Method and apparatus of particle transfer in multi-stage particle separators

Patent number: GB2381484  
Publication date: 2003-05-07  
Inventor: CONRAD WAYNE ERNEST (CA)  
Applicant: POLAR LIGHT LTD (CN)  
Classification:  
- international: **B01D45/12; B01D45/12; (IPC1-7): A47L9/16**  
- european: B01D45/12  
Application number: GB20020026405 20010614  
Priority number(s): WO2001CA00866 20010614; US20000595175  
20000616

### Also published as:

 WO0195780 (A3)  
 WO0195780 (A2)  
 US6344064 (B1)  
 CA2412881 (A1)  
 EP1274337 (B1)

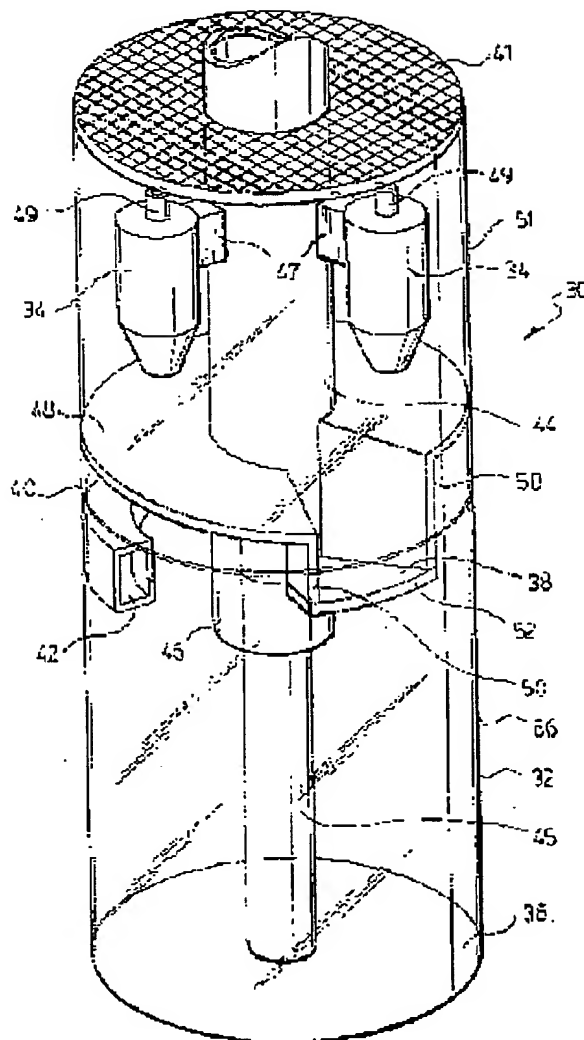
more >>

Report a data error here

### Abstract of GB2381484

An improved two-stage separator uses reusable containers for collecting particles separated by each separation stage. The reusable containers are constructed such that a user empties both reusable containers by the actions required to empty just one of the reusable containers.

BEST AVAILABLE COPY



Data supplied from the esp@cenet database - Worldwide